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SCHEDULE A

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Serial No.	Filed	Pat/Pub No.	Issued	Inventors	Title
10/271,346	10/14/02	6,845,316	01/18/05	Scott Yates	DISTRIBUTION OF TRAFFIC AND TRANSIT INFORMATION
10/447,530	5/29/03	7,116,326	10/03/06	Robert Soulchin	METHOD OF DISPLAYING TRAFFIC FLOW DATA REPRESENTING TRAFFIC CONDITIONS
10/463,056	6/17/03	7,406,543	07/29/08	Peter Menninger	REMOTE RADIO SPECTRUM INFORMATION ACQUISITION
10/611,494	6/30/03	2004/0143385		Brian Smyth	METHOD OF CREATING A VIRTUAL TRAFFIC NETWORK
10/932,735	9/2/04	2005/0143902		Robert Soulchin	METHOD OF DISPLAYING TRAFFIC FLOW CONDITIONS USING A 3-D SYSTEM
11/376,715	3/15/06	7,472,169	12/30/08	Gregory Auxer	METHOD OF DISPLAYING TRAFFIC INFORMATION ON A WEB PAGE
11/376,731	3/15/06	7,203,595	04/10/07	Gregory Auxer	RATING THAT REPRESENTS THE STATUS ALONG A SPECIFIED DRIVING ROUTE
11/405,214	4/17/06	2006/0247850		Christopher Cera	DATA-DRIVEN TRAFFIC VIEWS WITH KEYROUTE STATUS
11/405,216	4/17/06	2006/0247846		Christopher Cera	DATA-DRIVEN TRAFFIC VIEWS WITH CONTINUOUS REAL-TIME RENDERING OF TRAFFIC FLOW MAP
11/405,228	4/17/06	2006/0253245		Christopher Cera	DATA-DRIVEN 3D TRAFFIC VIEWS WITH THE VIEW BASED ON A USER-SELECTED START AND END GEOGRAPHICAL LOCATIONS
11/405,237	4/17/06	2006/0247845		Christopher Cera	WITH THE VIEW BASED ON A USER-SELECTED OBJECT OF
11/405,653	4/17/06	2006/0253246		Christopher Cera	DATA-DRIVEN COMBINED TRAFFIC/WEATHER VIEWS
11/528,730	9/28/06	2007/0024621		Robert Soulchin	METHOD OF DISPLAYING TRAFFIC FLOW DATA REPRESENTING TRAFFIC CONDITIONS
11/703,442	2/7/07	7,302,341	11/27/07	Gregory Auxer	RATING THAT REPRESENTS THE STATUS ALONG A SPECIFIED DRIVING ROUTE

11/860,918	9/25/07			Dimitry Bespavlov	ESTIMATION OF ACTUAL CONDITIONS OF A ROADWAY SEGMENT BY WEIGHTING ROADWAY CONDITION DATA WTH THE QUALITY OF THE ROADWAY CONDITION DATA
11/869,372	10/9/07			Dimitry Bespavlov	USE OF PATTERN MATCHING TO PREDICT ACTUAL CONDITIONS OF A ROADWAY SEGMENT
11/888,035	7/31/07	2007/0299602		Gregory Auxer	RATING THAT REPRESENTS THE STATUS ALONG A SPECIFIED DRIVING ROUTE
11/926,597	10/29/07	2008/0109154		Gregory Auxer	RATING THAT REPRESENTS THE STATUS ALONG A SPECIFIED DRIVING ROUTE
12/180,295	7/25/08			Peter Menninger	REMOTE RADIO SPECTRUM INFORMATION ACQUISITION
12/334,771	12/15/08			Gregory Auxer	METHOD OF DISPLAYING TRAFFIC INFORMATION ON A WEB PAGE
60/408,652	9/6/02	n/a	n/a	Robert Soulchin	METHOD OF DISPLAYING TRAFFIC FLOW DATA REPRESENTING TRAFFIC CONDITIONS
60/428,596	11/22/02	n/a	n/a	Brian Smyth	METHOD OF CREATING A VIRTUAL TRAFFIC NETWORK
60/430,021	11/29/02	n/a	n/a	Peter Menninger	REMOTE RADIO SPECTRUM INFORMATION ACQUISITION
60/500,857	9/5/03	n/a	n/a	Robert Soulchin	METHOD OF DISPLAYING TRAFFIC FLOW CONDITIONS USING A 3-D SYSTEM
60/672,413	4/18/05	n/a	n/a	Christopher Cera	DATA-DRIVEN 3D TRAFFIC VIEWS AND TRAFFIC/WEATHER VIEWS
60/973,911	9/20/07	n/a	n/a	Dimitry Bespavlov	USE OF PATTERN MATCHING TO PREDICT ACTUAL CONDITION OF A ROADWAY SEGMENT